

2,003,608. U.S. PATENT

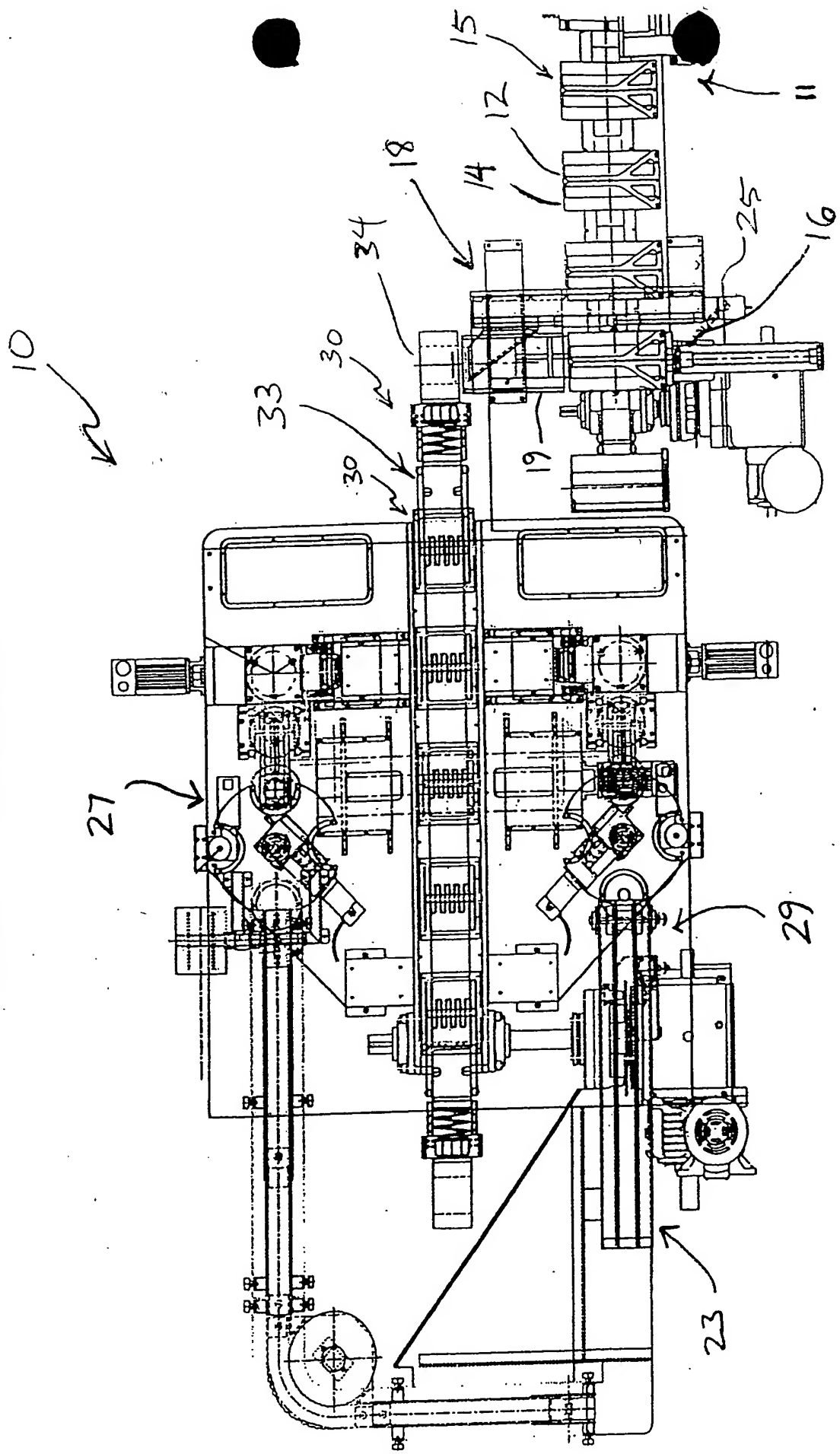


FIG. 1

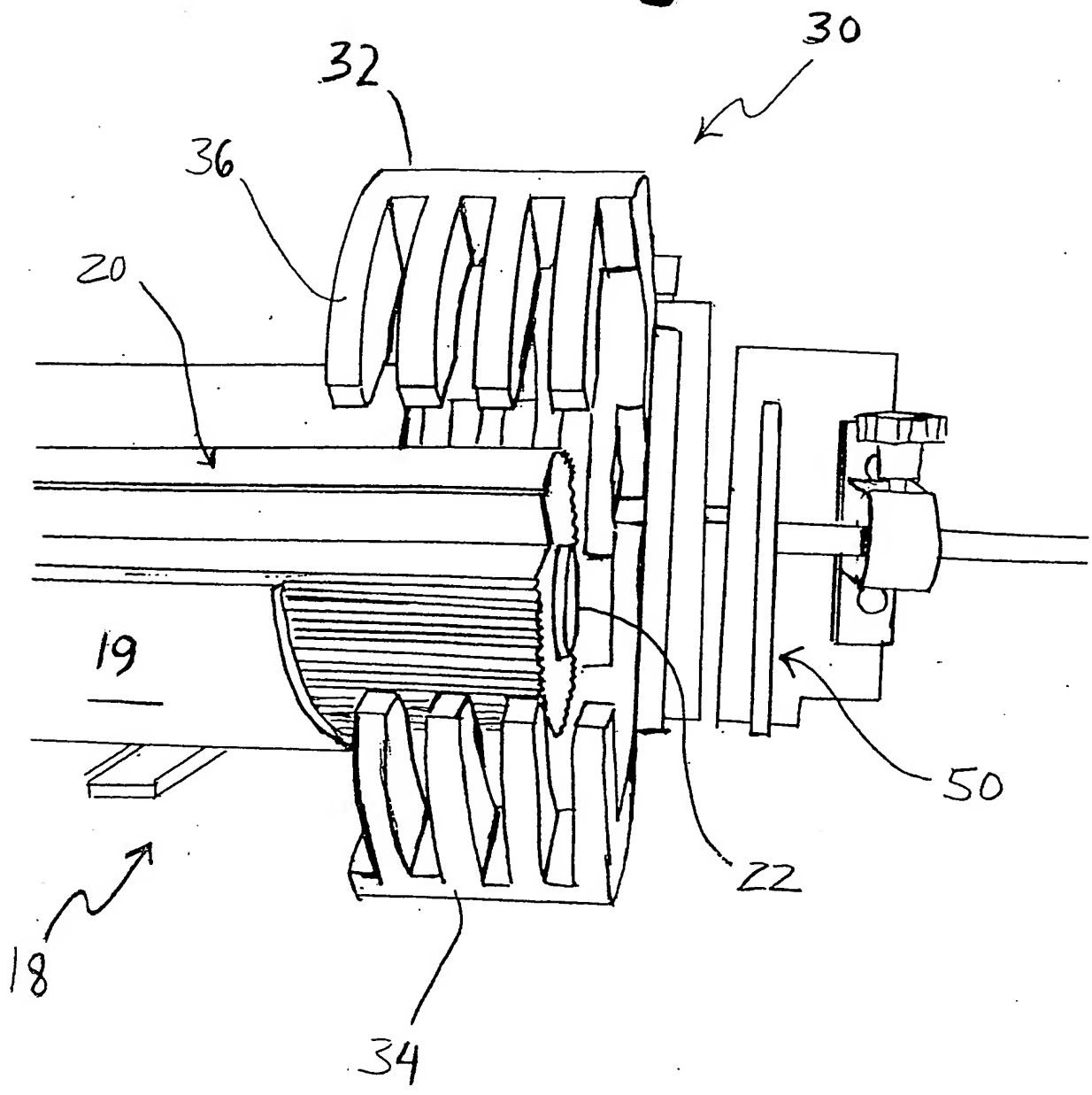


FIG-2

1.003,760.3 - 1.107.0.3

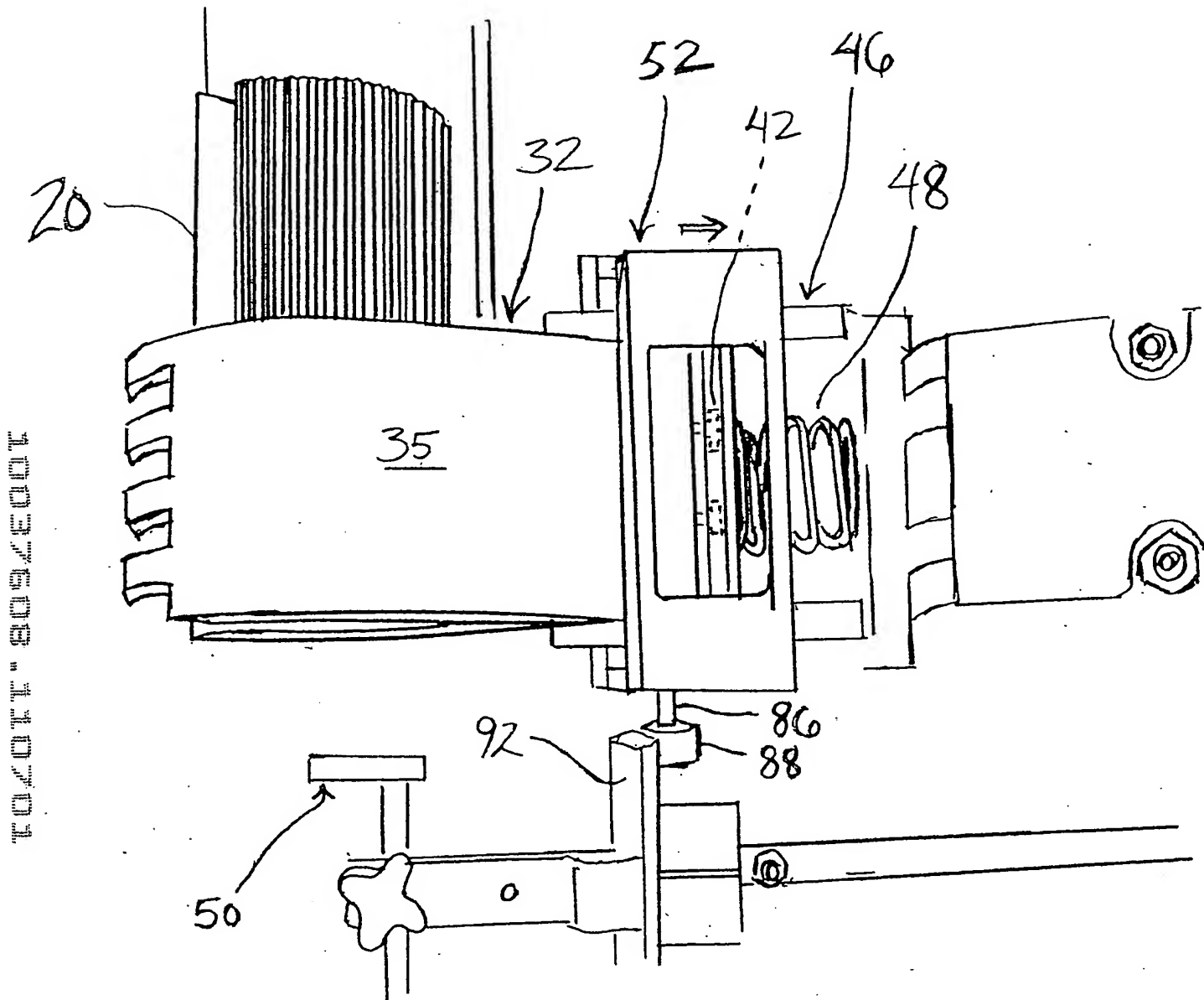


FIG - 3

10037608 - 1.10701

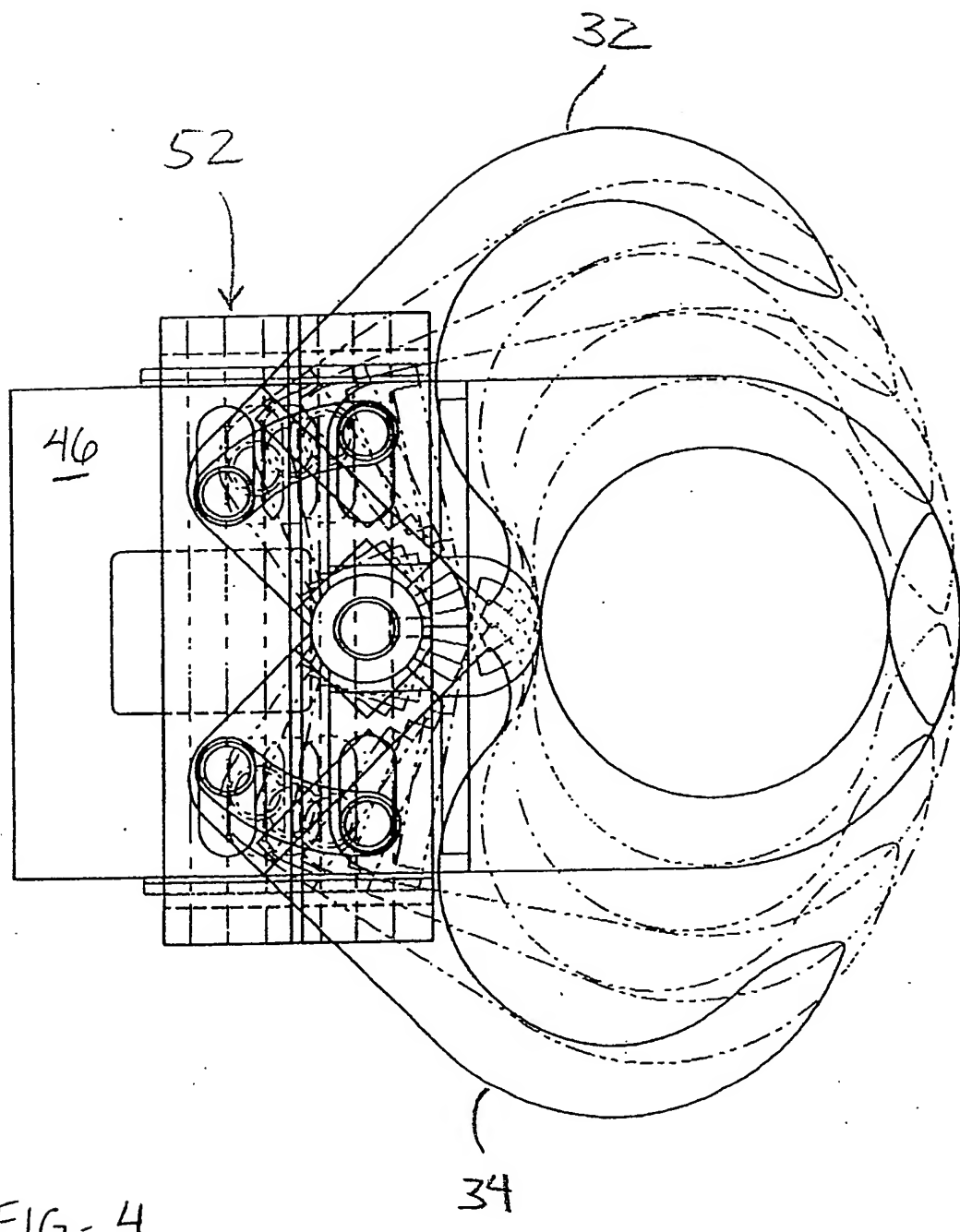


FIG-4

FIG. 5A

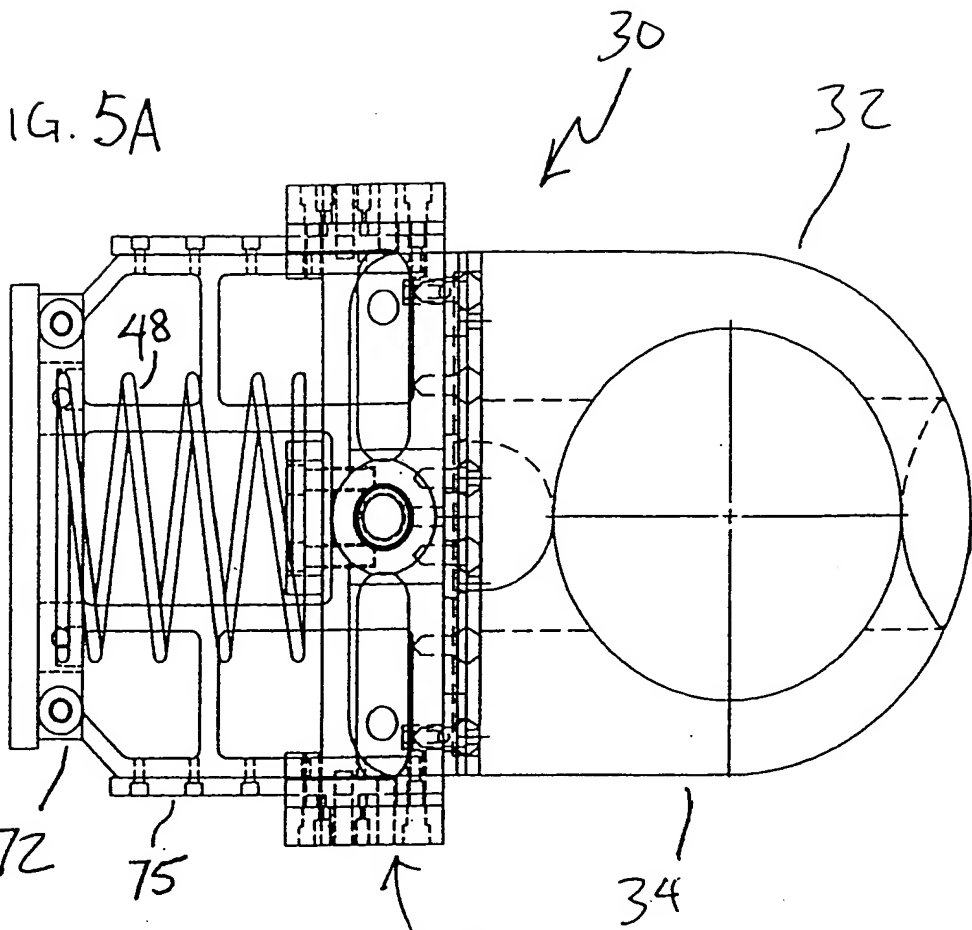
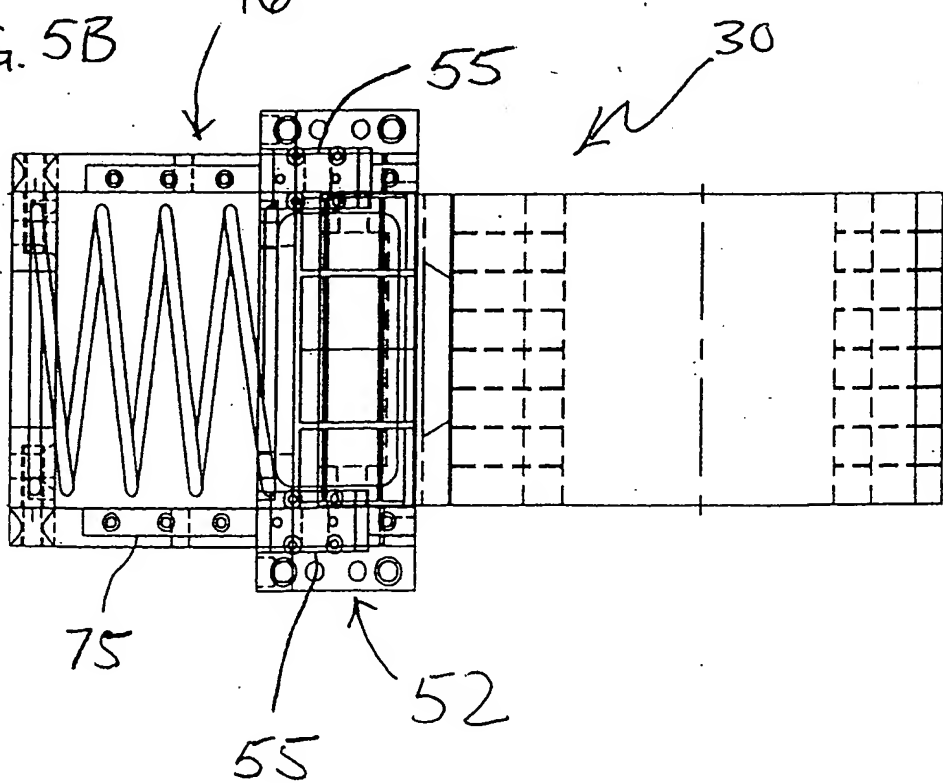
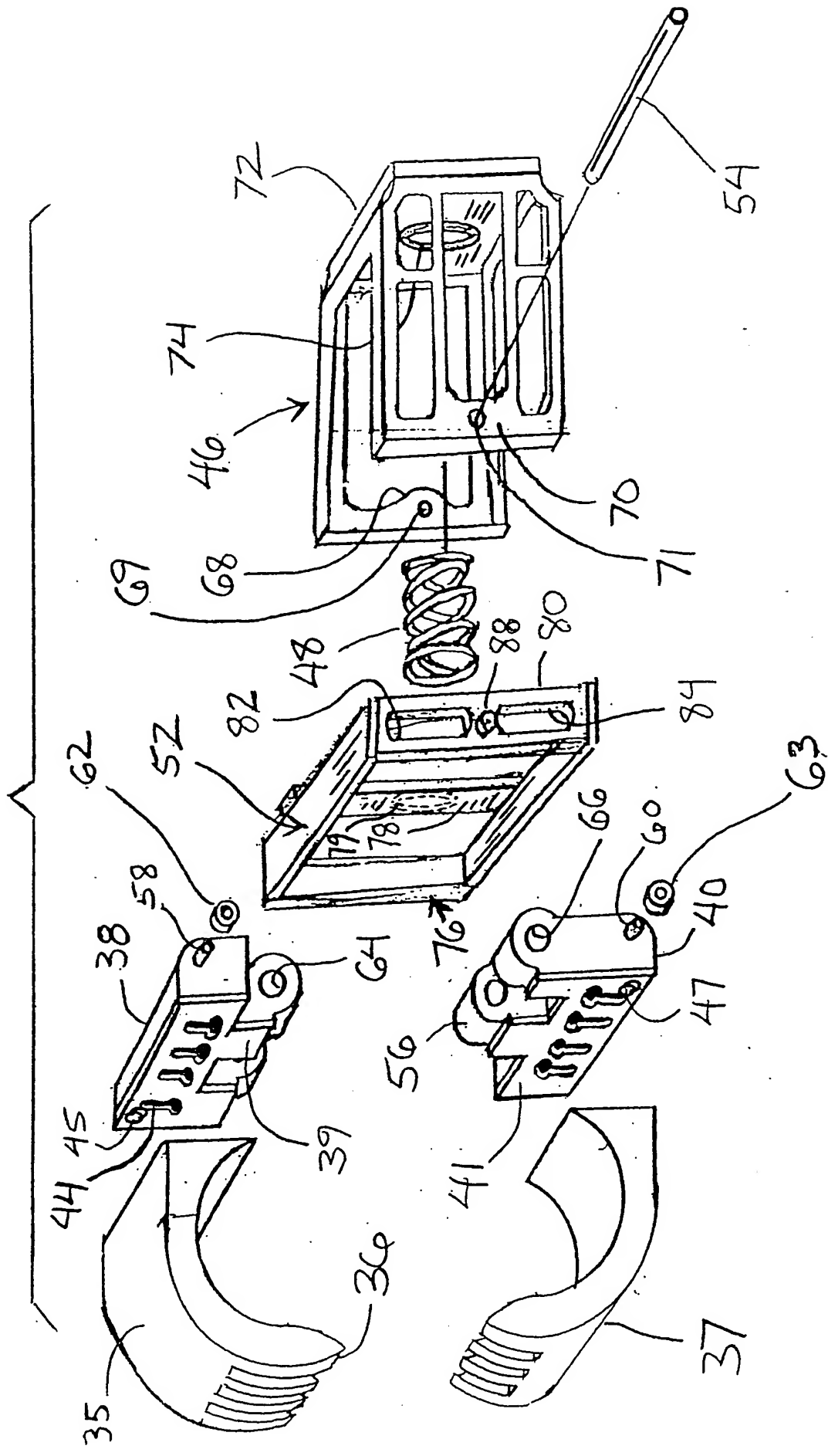


FIG. 5B



3,003,608 - 3,107,011

EIG-6



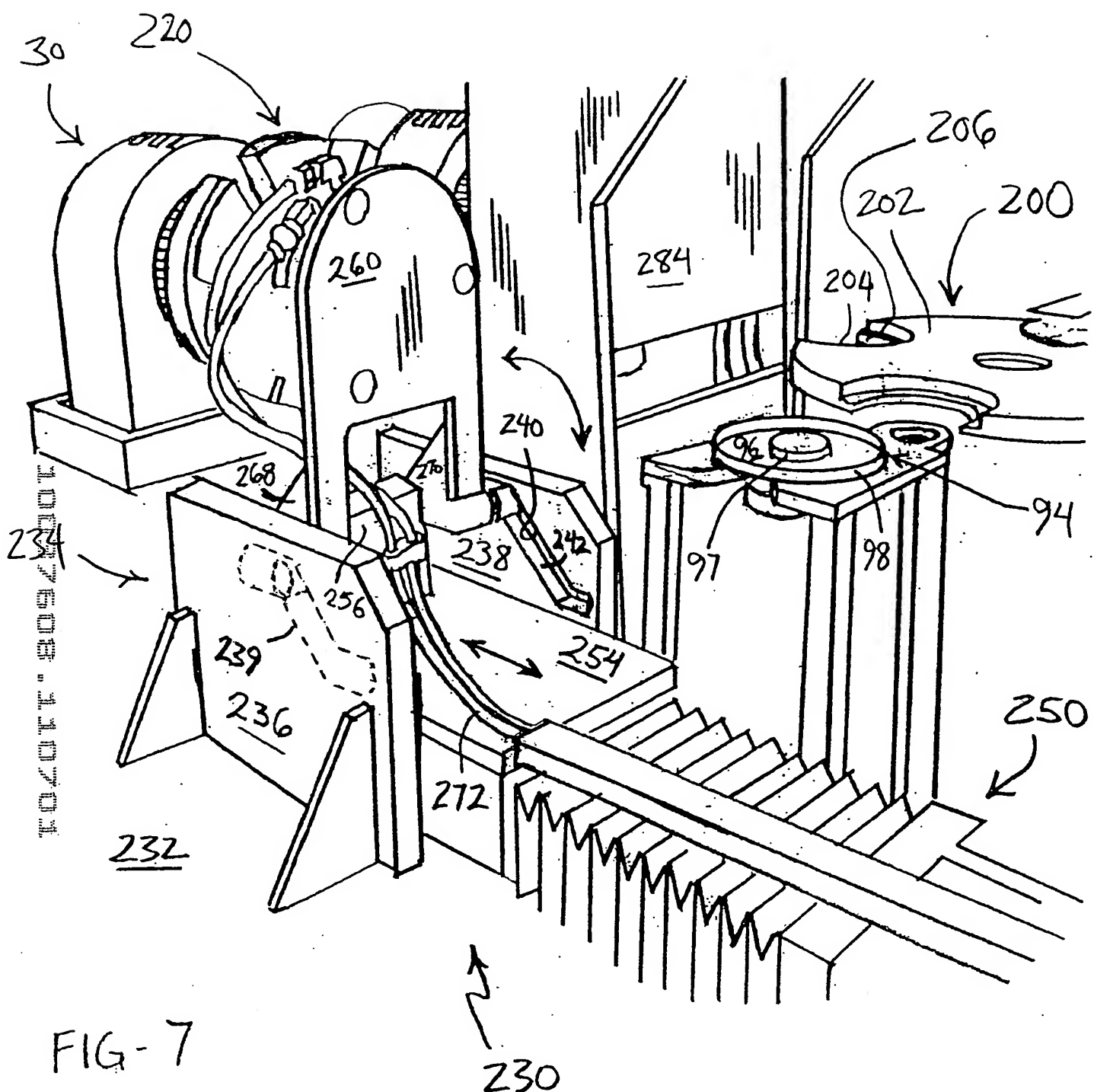


FIG-7

1,003,760 - 3,3,03,01

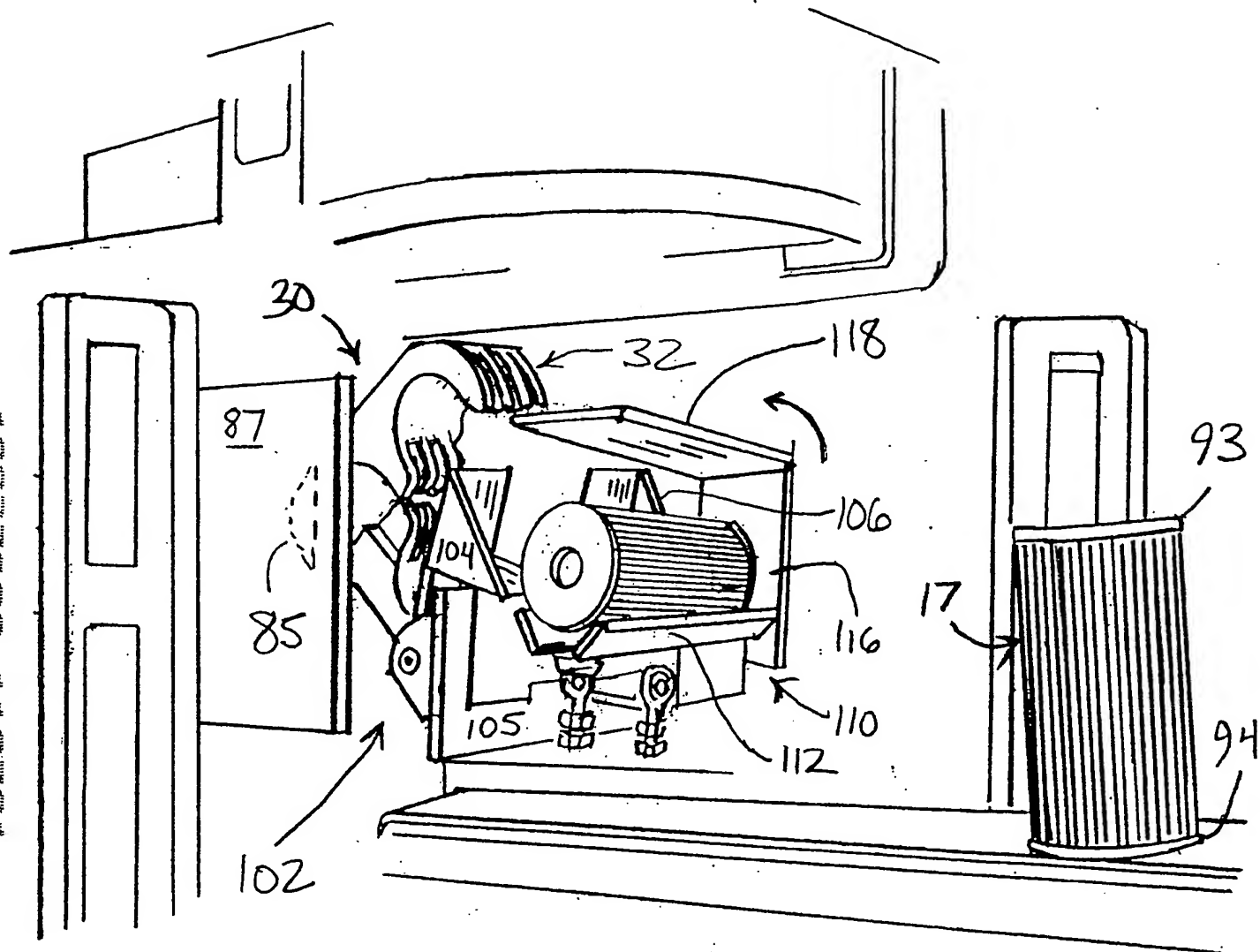


FIG - 8

100

1.01037608 • 3.4.0703

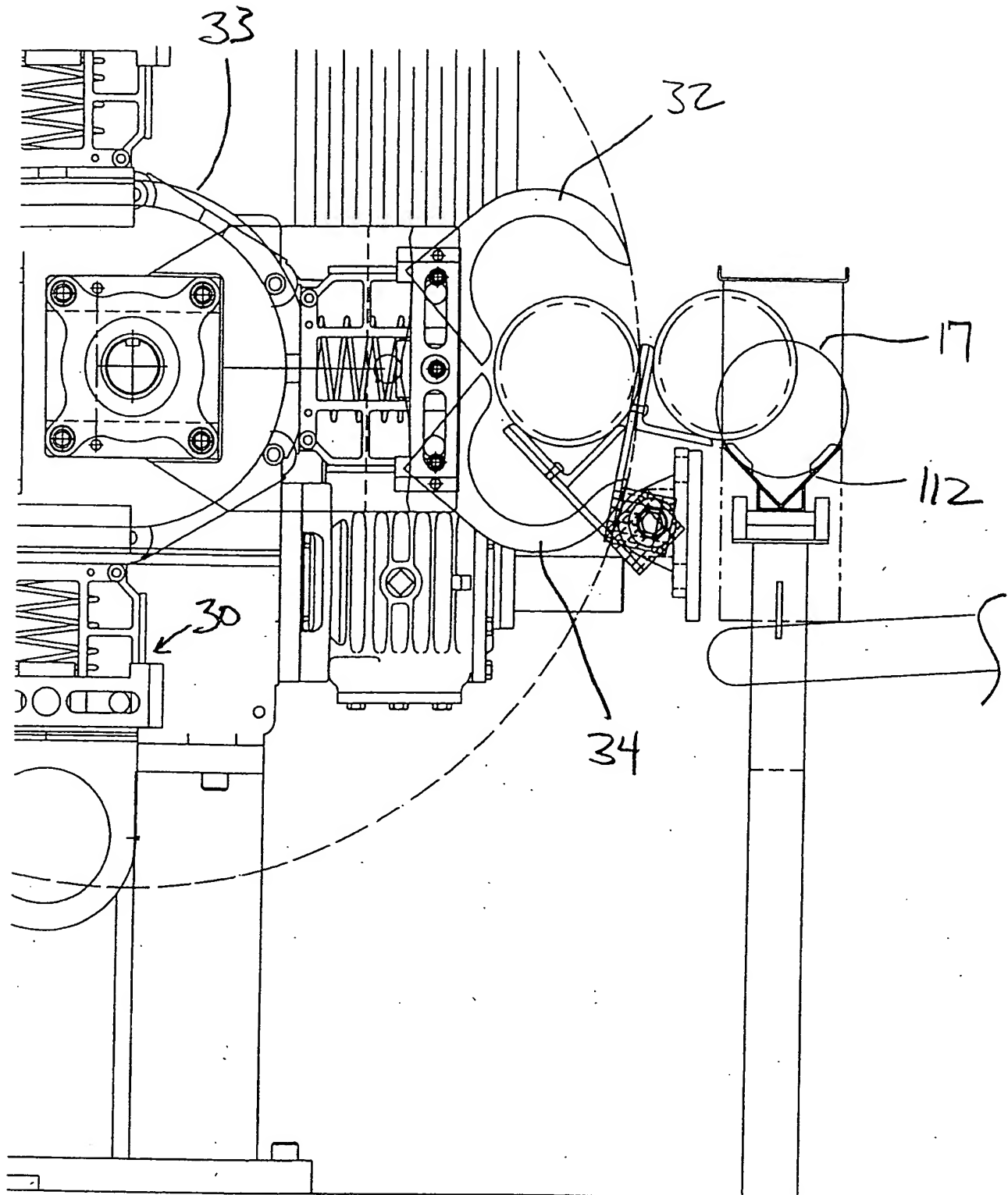


FIG-9

FIG - 10

1.0037606 - 1.13704

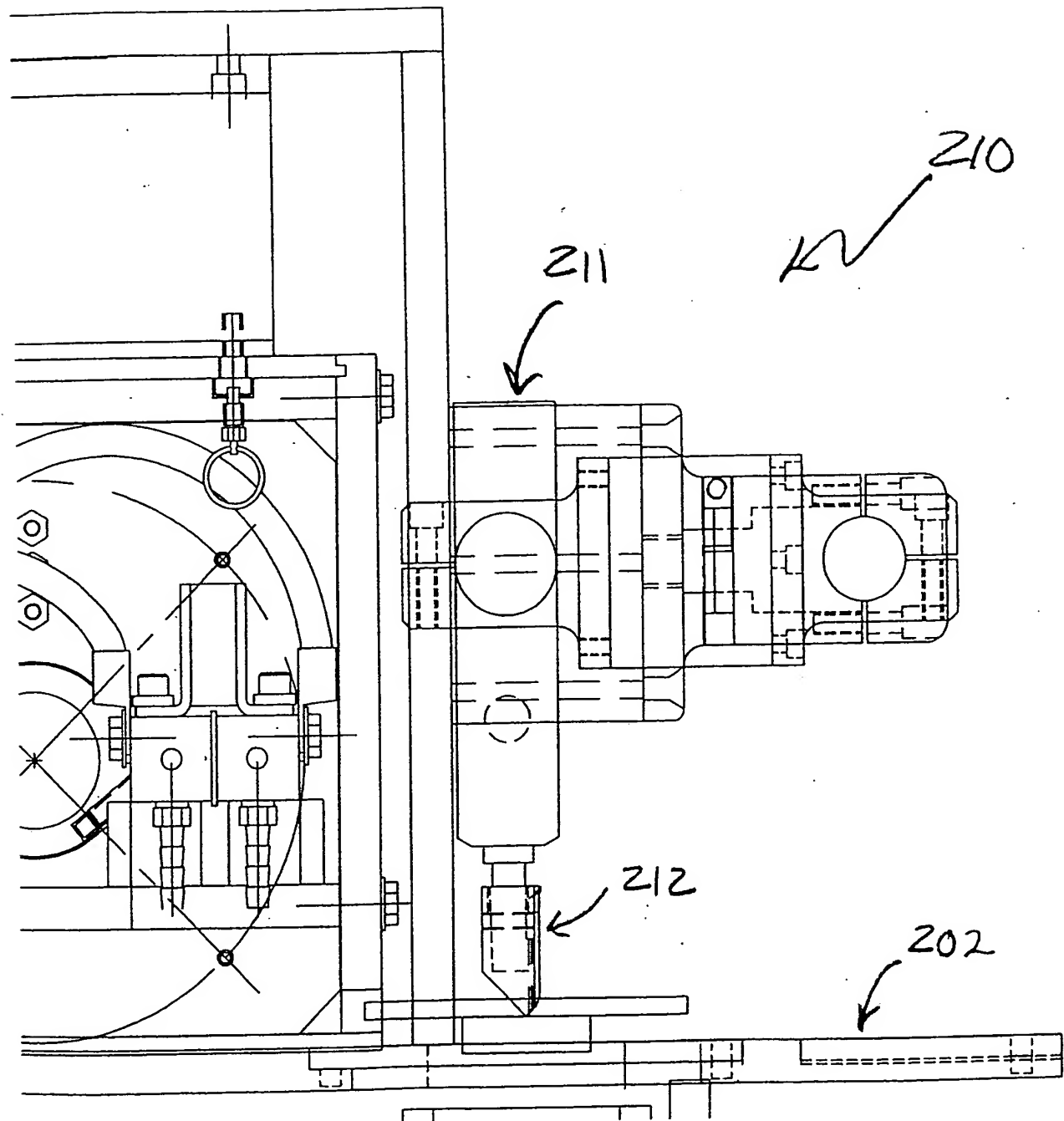


FIG-11A

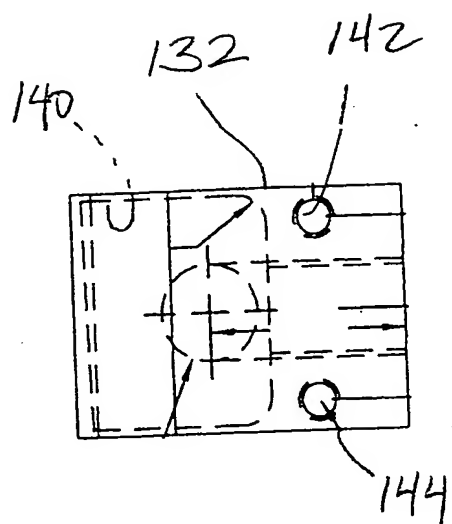


FIG-11B

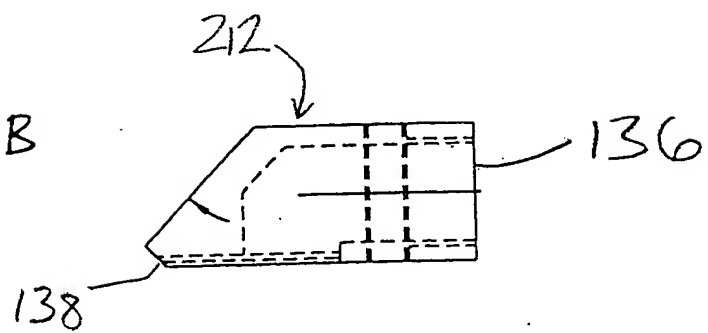


FIG-11C

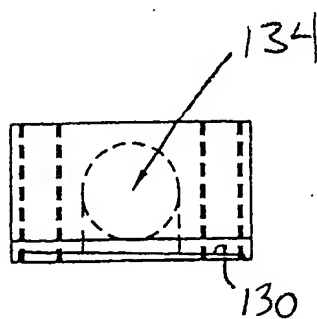
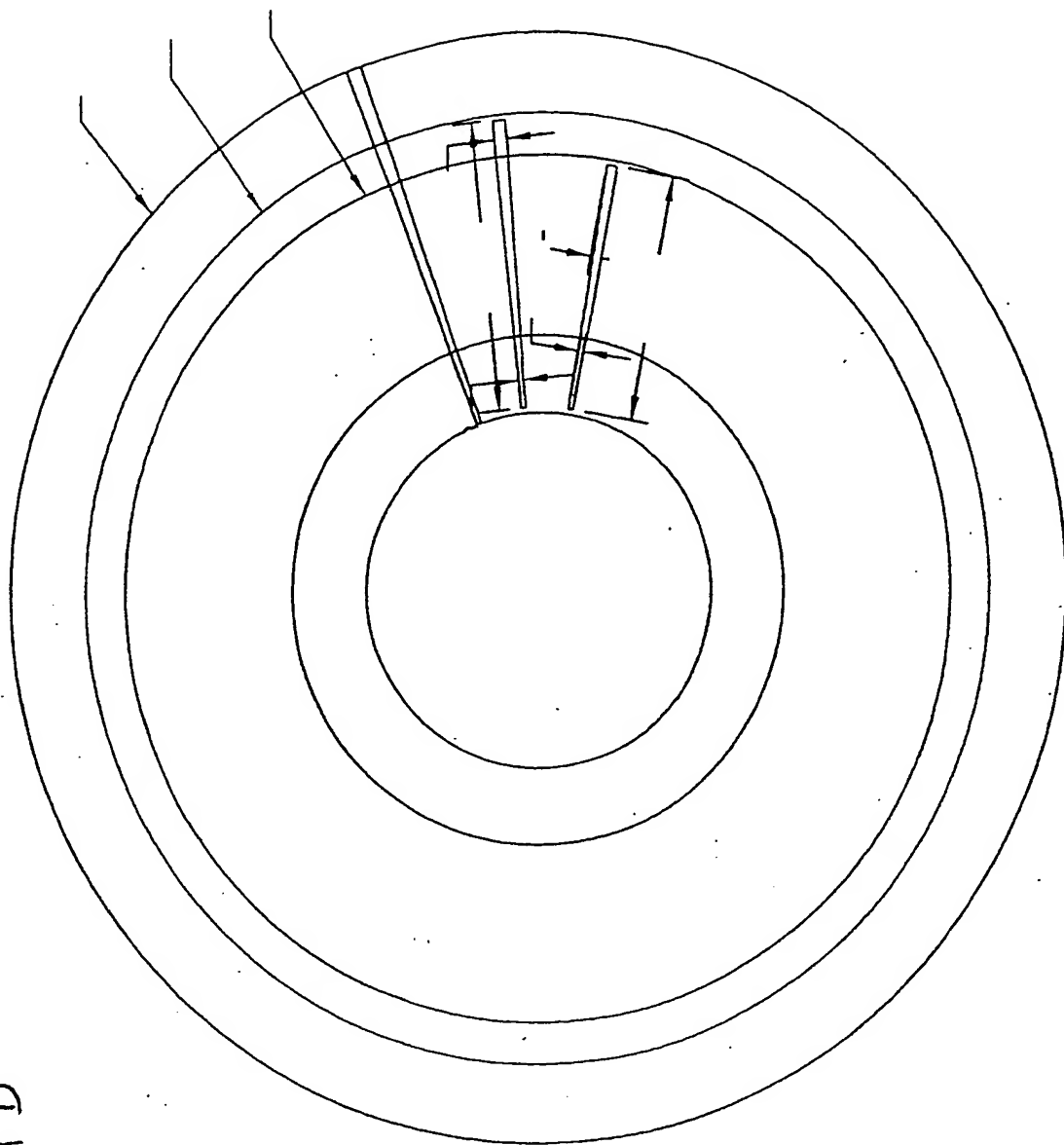


FIG. II D



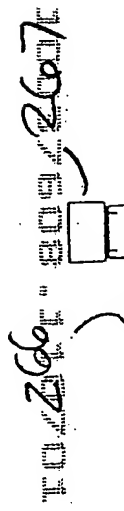


FIG 12 C

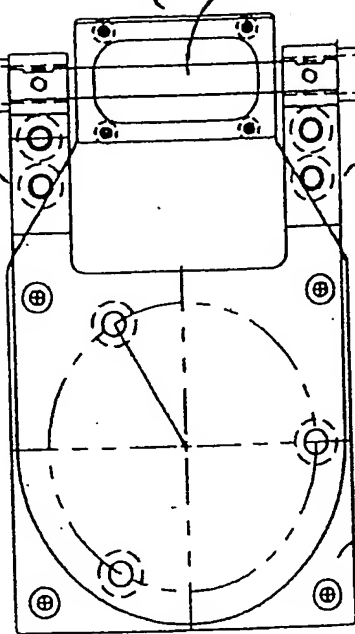


Fig-12 B

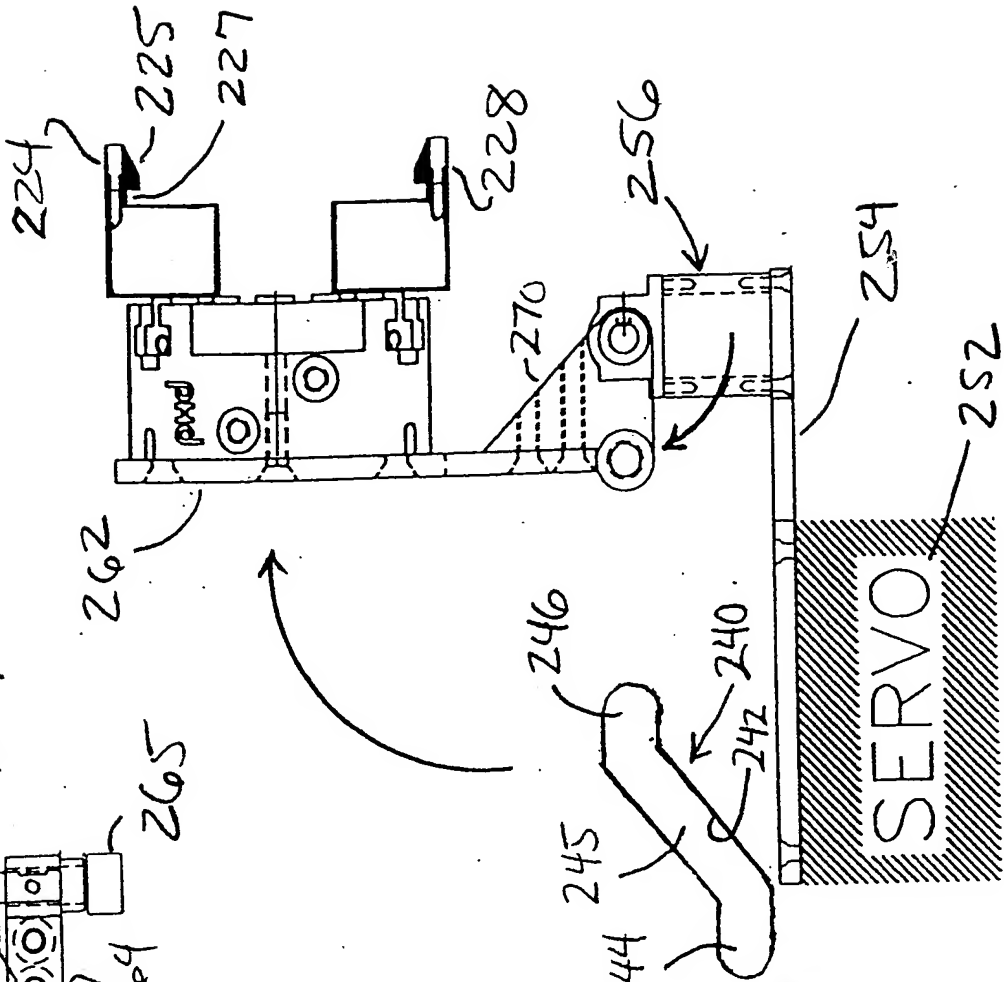


FIG - 12 A

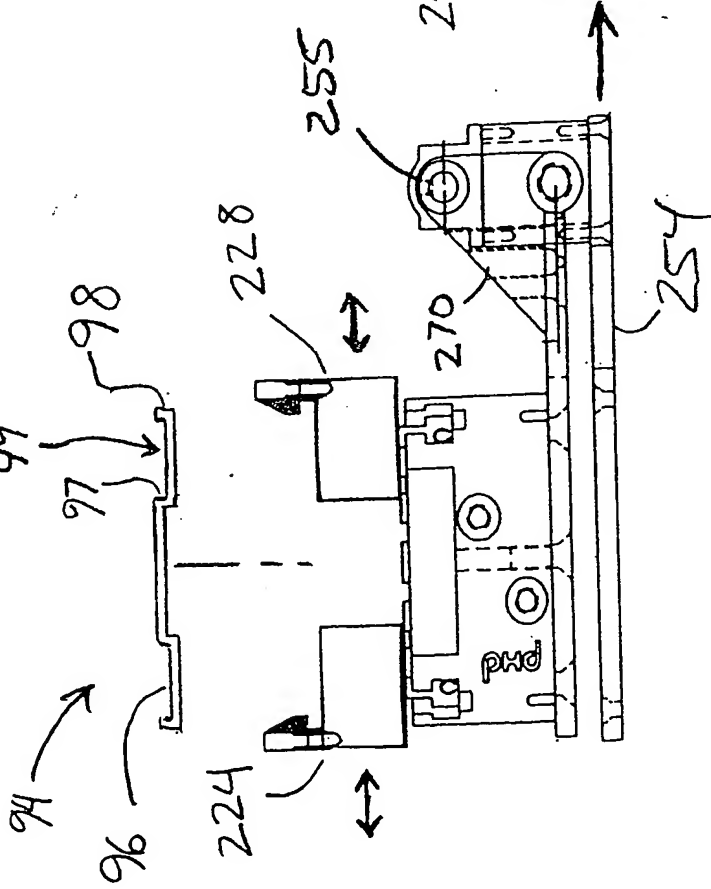


FIG - 12 E

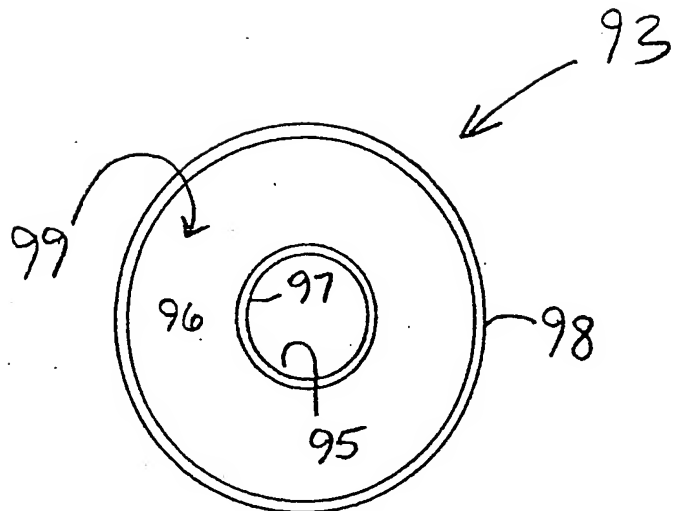
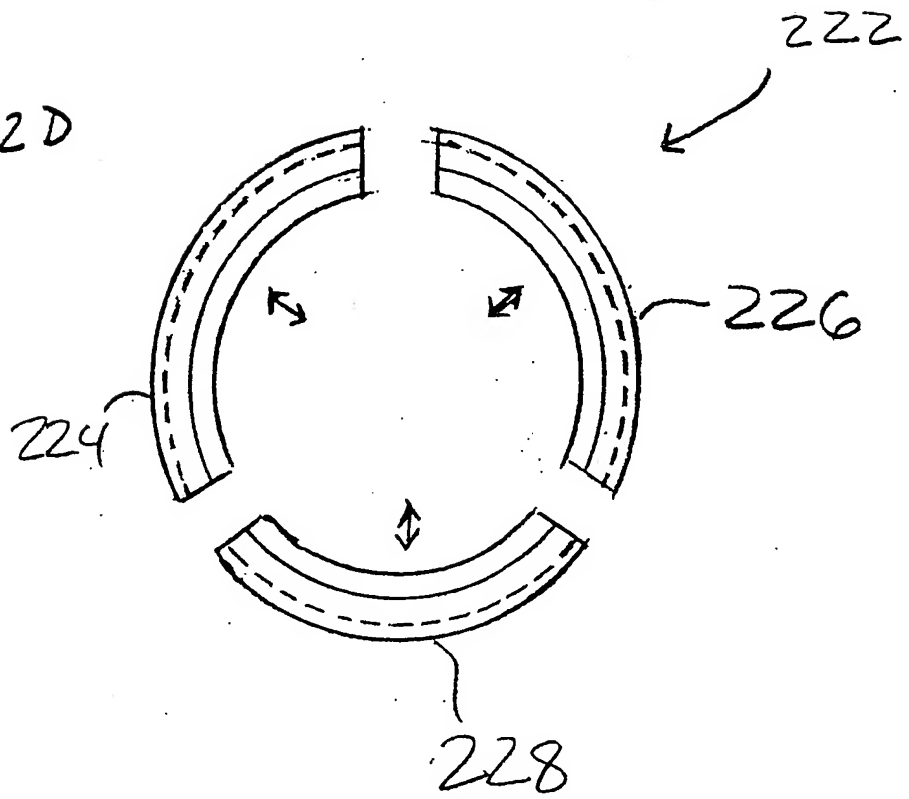


FIG - 12 D



1.0037608 " 1.3.0703

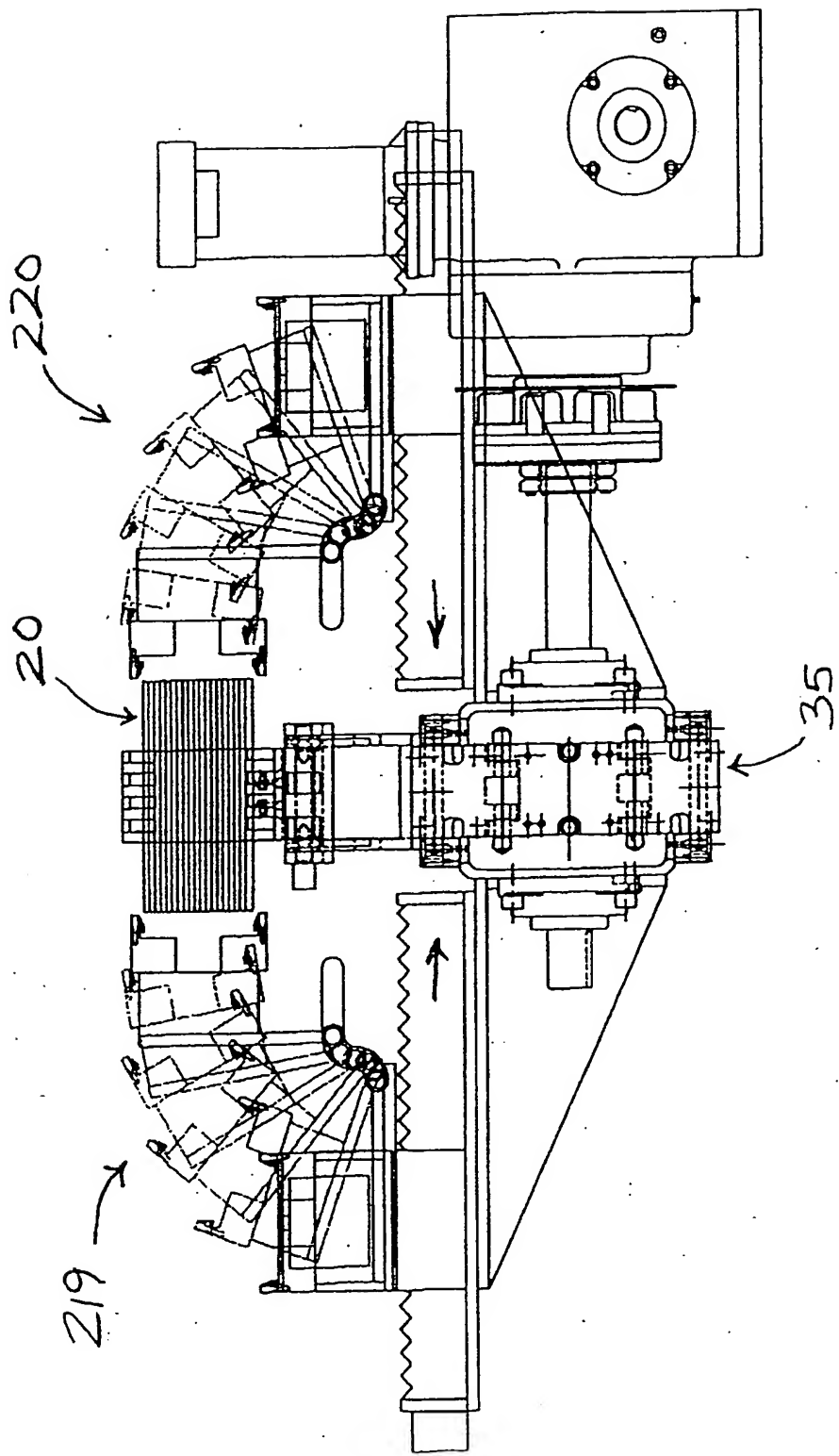
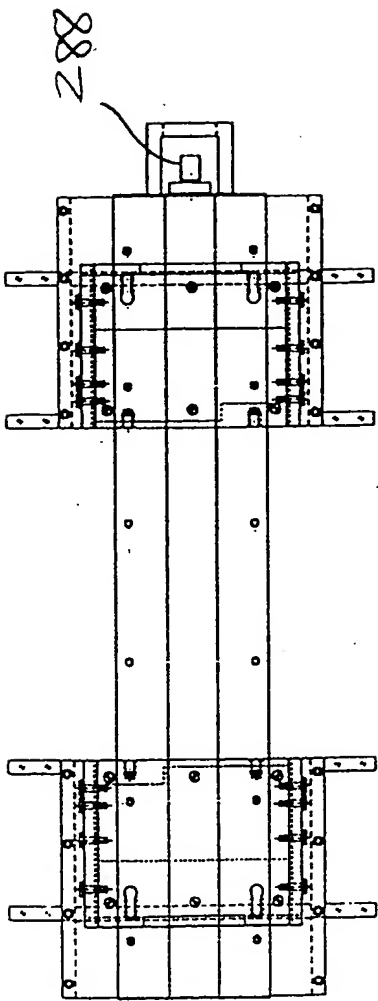


FIG-13

FIG - 14 B



三國志傳

This technical drawing illustrates a double-sided printed circuit board (PCB) assembly. The top side of the board is shown on the left, featuring a central integrated circuit (IC) package with a grid of pins, a large coil inductor, and various resistors and capacitors. The bottom side of the board is shown on the right, also featuring a central IC package and a coil inductor. The board is mounted on a metal frame or case, indicated by dashed lines. The entire assembly is labeled with the identifier '288' on the left side.

FIG - 14A

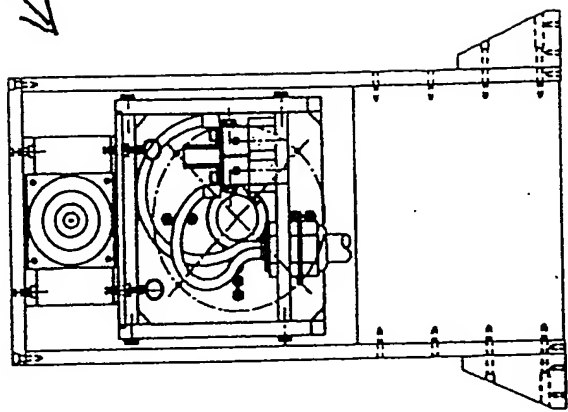


FIG - 14C

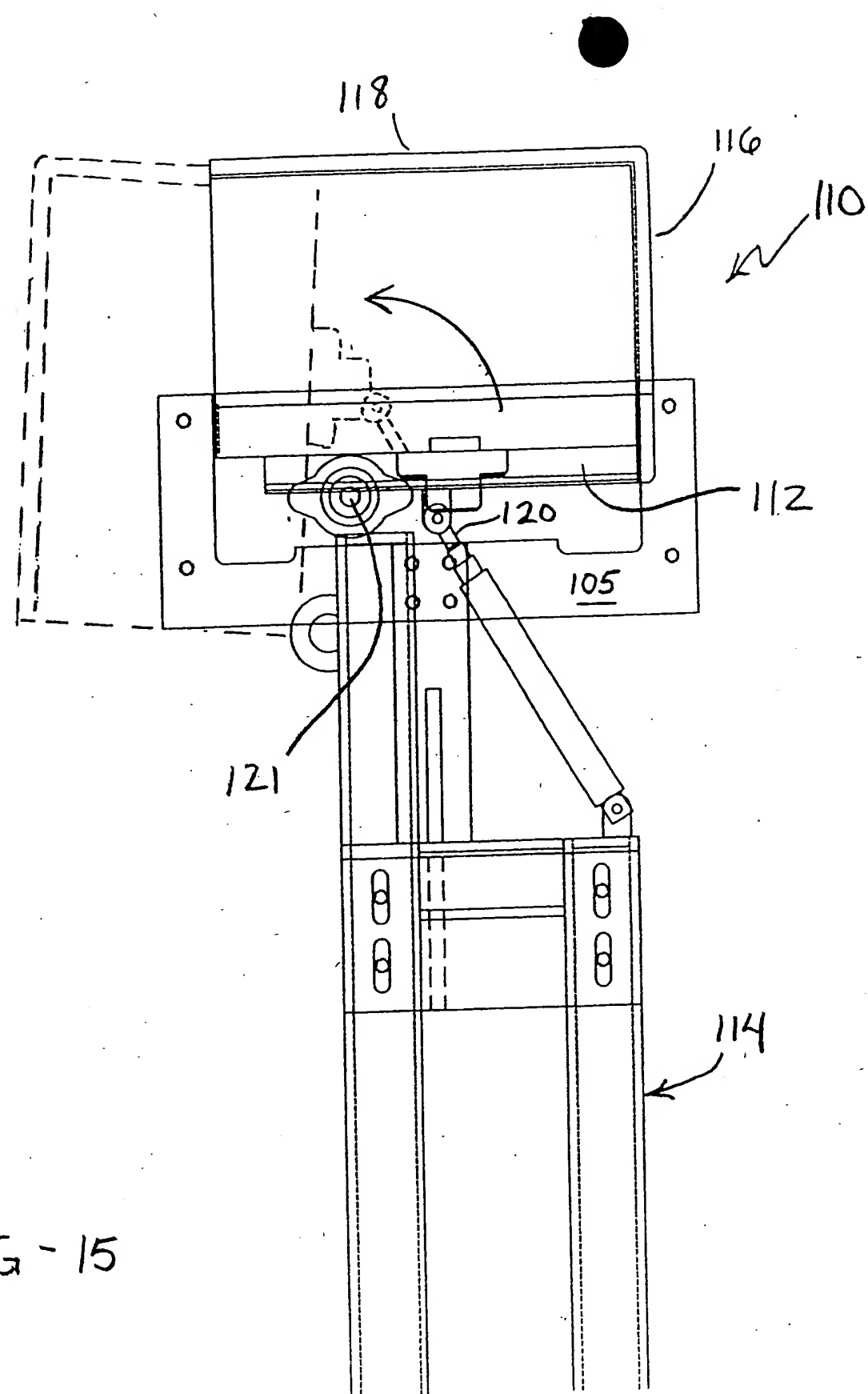
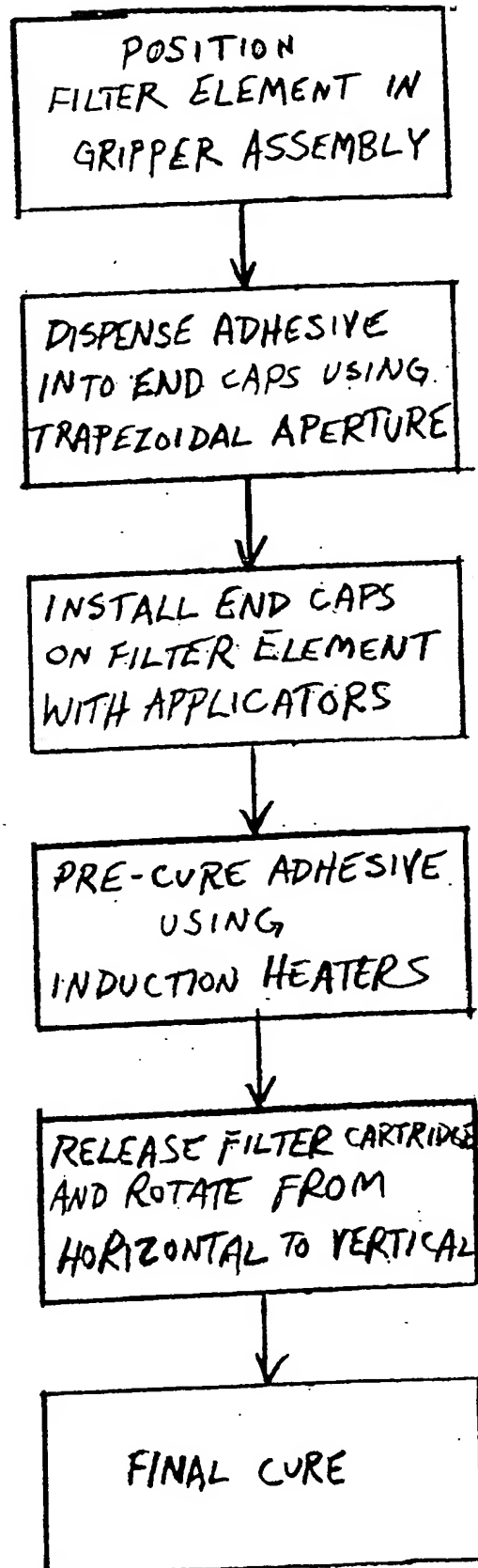


FIG - 15

FIG-1C



10037608 1.1.0202